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AFRE				
2 8 6 9 (specify) Lube Additive		7 5 1 7 1 (specify	,, etroleum Terminali,	ng
		14.	PO TOURTH	
(specify)		c (specif)	")	to the second of
		18 14 - 19-		
MOPERATOR IN FORMATIONS	j 	<u>.</u>		
	A. NAME	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>	B. is the name listed.
AMOCO PETROLEU	M ADDITIV	ES COMPA	NY	YES WINC
THE RESERVE TO SERVE THE PARTY OF THE PARTY	<del>- • - • • • • • • • • • • • • • • • • •</del>	•	_ <del></del>	66
C. STATUSO F OPERATOR (Enter the ap		er box; if "Other", specify.	) D; PHONE (	area code & no.)
F FEDERAL M = PUBLIC (other than 5 = STATE O = OTHER (specify)	i federal or state)	specify)	A 3 1 4 8	548000
P = PRIVATE	Off P.O. BOX		13 14 - 35 10	16 (820 s) a
1311 COULT THE TRIP MIT CO	TO MATERIAL			And the state of t
<del>, , , , , , , , , , , , , , , , , , , </del>	TON AVENU			
E CITY OR TO	NN -	G.STATE H. ZIP	CODE IX. INDIAN LAND	
CLAYTON		M O 6 3 1	ds the facility located	
	<del></del>	40 41 42 47	VES YES	LXINO
EXISTING ENVIRONMENTAL PERMITS		40 47 42 47		
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emission	from Proposed Sources)	6.1	
N I L O O O O O 3 5	9 P N A	7 1 1 1 1 1 1		1 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
15 17 19	30 18 16 17 18	<u> </u>	10	
a. Unc (Underground Injection of Fluids)	E. OTHE	R (specify)	(specify)	The San To State of the San
U N A	9 N A		ispecify/	
C. RCRA (Hazardous Wastes)	10 19 16 17 18 E. OTHE	R (specify)		
R N A	eti i		(specify)	
11 17 10	9 S. E. E.	A. I. I. A. C. Hu	30	
MAP				
Attach to this application a topographic manner of the facility, the location of				
reatment, storage, or disposal facilities, ar	nd each well where it inje	ects fluids underground		
vater bodies in the map area. See instruction	ns for precise requiremen	ts.		
I. NATURE OF BUSINESS (provide a brief desc	ription)			
Formerly petroleum refining	3. These operation	ons were permane	ntly shut down on	or about
June 1, 1931. Operations roils, fuel oils, and gasol	ines by Amoco Peti	manuracture or	additives for lub	ricating
gasclines and distillates	is conducted by Ar	oco Oil's Marke	ting Department.	IIIIg or
	Ť		and adjust smeller	
III. CERTIFICATION (see Instructions)				
certify under penalty of law that I have p	personally examined and	am familiar with the inf	ormation submitted in this	application and all
attachments and that, based on my inquispplication, I believe that the information	is true, accurate and con	npletel i am aware that	r obtaining the information there are significant penal	n contained in the Ities for submitting
NAME & OFFICIAL TITLE (type or print)			<del></del>	DATE SIGNED
,	B. SIGNAT	177 / 1	, (A)	0/-/5/
J. F. Horner, Vice President Refining and Engineering	· //	+ This	WW &	7/3/67
OMMENTS FOR OFFICIAL USE ONLY			<u> </u>	<u>'</u>
		1-1-1-1-1-1		
16				
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### ITEM X (E)

## IEPA OPERATING PERMITS (ID NO. 119115 AAA)

UNIT	APP. NO.
POLYBUTENE	02110580
ALKYI,ATION"	02110574
CENTRAL PUMPHOUSE	02120719
CHOP	72120446
AREA C SEPARATOR	02120447
MAIN SEPARATOR	02120448
UTILITIES	03020083
MECH. SHOPS	03020081
TANK CAR RACKS	03020082
SYNTH. LUBE	02120452
COMPOUND HOUSE	02120451
BARGE LOADING	03020080
BARREL HOUSE	02120450
LPG TERMINAL	02120449
DAP	02110482
MAP	02110588
GAP	04090013
MOTOR FUEL DISPENSING	80100015
INT. CALCIUM SULFONATE	07060022
NEW TRUCK RACK	81010068
CONTINUOUS PHENATES	08040023
FIRE TRAINING	B8308001

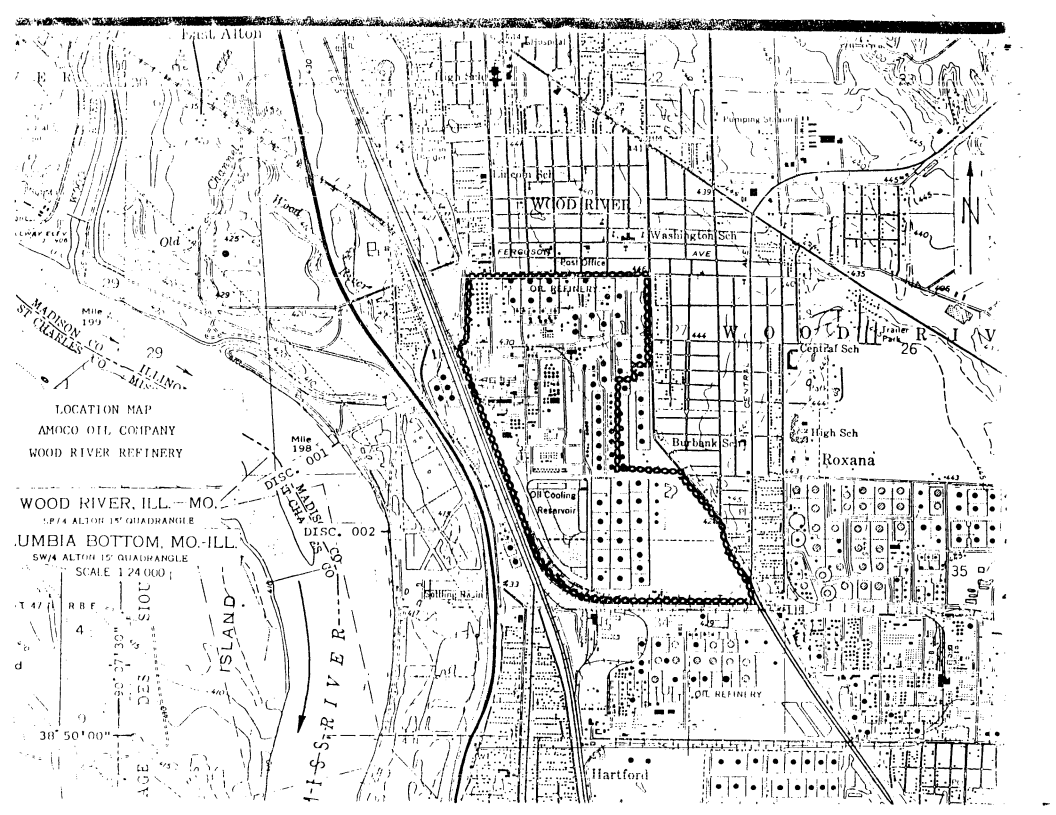
COMBINATION PERMIT TO CONSTRUCT, OWN, AND OPERATE THE NEW WASTEWATER PLANT:

PERMIT NO. 1976-EA-1396-2

SPECIAL WASTE HAULING PERMIT NO. 1029

RECEIVED SEP 12 1934

IEPA-DLPC



Please print or type in the unshaded				Form Approx	ed OMB No. 158-5800	004
3 SEPA	НА	U.S. ENVIRONMENTAL PROTECT ZARDOUS WASTE PERMIC Consolidated Permits Protection in required under Section 2015		I. EPA I.D. FILD		7.74
FOR OFFICIAL USE ONLY	(2.	ing information is regarded ander because	ion soos of nena.	112		13 [ 14 ]
APPLICATION DATE RECEIVED			COMMENTS			
APPROVED (yr., mo., & dey)	┼			<del></del>	Control of the second	<del></del>
	4				:	
II. FIRST OR REVISED APPL	CATI	ON				
revised application. If this is your fi EPA I.D. Number in Item I above.	rst appl	B below (mark one box only) to indication and you already know your fa	cility's EPA I.D. Number, or if	plication you this is a revise	are submitting for you d application, enter yo	r facility or a our facility's
		" below and provide the appropriate of			au i=it (Campleta ita	m balous i
1. EXISTING FACILITY (	See insti Comple	ructions for definition of "existing" f te item below.)	acility.	71 71		FACILITIES THE DATE
8 7. 74 75 74 77 78	RATIOI the box	ING FACILITIES, PROVIDE THE D  N BEGAN OR THE DATE CONSTRU  es to the left)	JCTION COMMENCED	73 74 75 7	OAY (yr., mo., &	day) OPER.
B. REVISED APPLICATION ()		"X" below and complete Item I abou		2. FACILI	TY HAS A RCRA PER	MIT
7.2				72		
III. PROCESSES – CODES AN	D DES	IGN CAPACITIES				
B. PROCESS DESIGN CAPACITY  1. AMOUNT - Enter the amout 2. UNIT OF MEASURE - For measure used. Only the units	- For ent. each am of mea	capacity) in the space provided on the ach code entered in column A enter to ount entered in column B(1), enter the sure that are listed below should be unappropriate UNITS OF MEASURE FOR PROCESS	he capacity of the process. ne code from the list of unit me sed.	PRO- CESS	APPROPRIATE U MEASURE FOR F	NITS OF
PROCESS	CODE	DESIGN CAPACITY	PROCESS	CODE	DESIGN CAPA	CITY
Storage: CONTAINER (barrel, drum, etc.) TANK WASTE PILE SURFACE IMPOUNDMENT Disposal:	\$01 \$02 \$03 \$04	GALLONS OR LITERS GALLONS OR LITERS CUBIC YARDS OR CUBIC METERS GALLONS OR LITERS	Treetment: TANK SURFACE IMPOUNDMENT INCINERATOR	T01 T02 T03	GALLONS PER DAY LITERS PER DAY GALLONS PER DAY TONS PER HOUR METRIC TONS PEI GALLONS PER HOU LITERS PER HOU	Y OR OR HOUR; OUR OR
INJECTION WELL	D79 D80	GALLONS OR LITERS ACRE-FEET (the volume that would cover one acre to a dep:h of one foot) OR HECTARE-METER	OTHER (Use for physical, chi thermal or biological treatmer processes not occurring in tan surface impoundments or inci	ıt ks, ner-	GALLONS PER DAY	
CEAN DISPOSAL	D81 D82	ACRES OR HECTARES GALLONS PER DAY OR LITERS PER DAY	ators. Describe the processes the space provided. Item III-			
SURFACE IMPOUNDMENT		GALLONS OR LITERS				1
UNIT OF MEASURE	UNIT MEAS COE	URE	UNIT OF MEASURE CODE	UNIT OF M	IEASURE	MEASURE CODE
GALLONS. LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING IT		L TONS PER HOUR Y METRIC TONS PER HOUI C GALLONS PER HOUI		HECTARE ACRES HECTARE	TMETER	F 8 Q
other can hold 400 gallons. The fac	lity also	has an incinerator that can burn up	to 20 gallons per hour.			

C		DUP	1 \	/ ./	/	$\triangle$	<u>.</u>	$\Delta$			7_				_		$\overline{}$
C A.P	RO-	B. PROCESS DESIGN	CAPACIT	Υ				ď	_	PR	0-	B. PROCESS	DESIGN CAPAC	TY			
	BS DE n list	1. AMOUNT (specify)	O	2. UNIT OF MEA SURE (enter code)	c	FC OFFI US ON	CIAL Se	1 1.4	9	OD om bove	S E list		OUNT	2. UNI OF ME. SURE (enter code)		۶F.F ا	OR ICIA ISE NLY
n 1 1 -	18 19		27	28	2	<u> </u>	32	1	16	<del>,                                    </del>	10	19	. 27	1 1 2	2	7	<del></del>
\(\frac{1}{2}\) \(\sigma\)	$\frac{2}{2}$	600		G	$\perp$			5	Т	0	2	75,000			$_{\perp}$		
X-2 T (	9 3	20		E				6	Т	0	1	110		U			
1 8 0	1	2,000		G				7	S	0	1	1,000	RECEIVED	G			
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$\frac{3}{s}$	2	9,000		G				9	S	0	2	1,000	IEPA-DLPC	G			
4   5   1	14	65,000	27	G		29	32	10		Ļ	_	119	- <b>2</b> ?	21		9	

III. PROCESSES	(continued)
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C. SPACE FOR ADD TIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

LINE 2

TO4 WATER SOAKING EMPTY CALCIUM OXIDE BAGS

_	_					_			_	•		-	_		-			_	_	_			_	•	_	_		_				•
r	v	7	`	Į.	C	r	1)	1	D.	T	17	١.	Ċ	6	ì	Г	ч	•	7	4	D	1	10	١ī	10		w	A	C'	TE	c	

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle lif you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENG_ISH UNIT OF MEASURE C	ODE	METRIC UNIT OF MEASURE	CODE
POUNDS	, P	KILOGRAMS	. , K
TONS	. т	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed nazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to inclicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in little indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteris ic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right bipx of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Selections of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A or the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of throme shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corresive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA		C. UNIT											D. I	PROCESSES
LINE NO.	WASTENO, lenter code;	B ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter	!			1.	PR		E S S	S C O I	DES	i		2. PROCESS DESCRIPTION (if a code is not entered in $\mathcal{D}(1)$ )
X-1	K 0 5 4	900	P		$T^{+}$	9.	3 1	D,	3 (	9	1				
X-2	$D[\partial]\partial[2]$	400	$P_{\perp}$	1	T	0.	3 <sub> </sub> 1	$D^{-1}$	8 1	2 <u> </u>			7		
X-3	$D \theta \sigma I$	100	P	-	$T^{'}$	ΰ.	3, 14	D	$S^{-}$	9!			!	:	
X-1				· !		Ĭ	1	<u> </u>			- T			:	included with above

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

1.INE 2

104 WAMER SOAKING EMPTY CALCIUM OXIDE BAGS

IV	DESCRIPTION	OF	HAZA	RDOUS	WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed nazardous waste you will handle. If you handle hezardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appriopriate codes are

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	<u>.</u> . T	METRIC TONS ,	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

1. PROCESS CODIES:

For listed hazar-lous waste: For each listed nazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed nazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes, If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s/.

2 PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Selections of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA		C. UNIT	D. P	ROCESSES
Zο	HAZARD. WASTENO. (enter code)	B ESTIMATED ANNUAL GUANTITY OF WASTE	SURE 'enter code:	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$ )
X-1	K 0 5 4	990	P	T 0 3 D 3 0	
X-2	D 6 0 2	400	P	T 0 3 D 8 0	
X-3	D 6 9 1	120	P	T 0 3 D 8 0	
X-4	D 0 0 2	,			included with above

NOTE: Photocopy this page before completing if you	ı have more	<del></del>	Form Approved OMB No. 158-S80004			
EFA I.D. NL MBER (enter from page 1)	//,	FOR OFFICIAL USE	T/AC			
W I L D 9 8 0 7 0 0 9 6 7 1		W DUP	2 DUP			
IV. DESCRIPTION OF HAZARDOUS WAST	C. UNIT					
WASTEND QUANTITY OF WASTE	(enter code)	(enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))			
1 0:0:1 24	1 36 T	S 0 1				
2 0002			INCLUDED WITH ABOVE			
3 0 0 3	1		INCLUDED WITH ABOVE			
<del>4</del> 5003			INCLUDED WITH ABOVE			
<sup>5</sup> D O O 3 7	T	T 0 4	WATER SOAKING EMPTY BAGS			
0 0 0 1 216	T	T 0 1 S 0 2				
5 u 2 2 2	1 1	<del></del>	INCLUDED WITH ABOVE			
8 10 0 0 3	+ + -		INCLUDED WITH ABOVE			
9   p  0 0 3		<del>                                     </del>	INCLUDED WITH ABOVE			
10 D 0 0 I 1,789	T	S 0 4				
11 U 1 8 9 73	T	S 0 4				
12 D 0 0 3 113,700	T	T 0 2				
13 D O O 3 11	T	T 0 2 S 0 1				
14 U 1 2 2 4	Т	S 0 2				
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23			SEP 1.2.1984			
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2 33	16	27 - 29 27 - 29 27 - 29 27 - 29				
EPA Form 3510-3 (6-80)			CONTINUE ON REVERS			

TV DESCRIPTION OF HAZADDOUS WASTES	(aantinund)			$\dot{\sigma}$
IV. DESCRIPTION OF HAZARDOUS WASTES		MITEM DILLON PAGE 3		
E. OSE THIS SPACE TO EIST ADDITIONAL T	(OCESS CODES ) NO	7 112 5(1, GR 1 AGE 3	•	
1				
				•
j	•			
<u> </u>				
}				
EPA LD NO. (into from page 1)				
FILD980700967				
13 14 15				
V. FACILITY DRAWING				
All existing facilities must include in the space provided	on page 5 a scale drawing	of the facility (see instruction	s for more detail).	
VI. PHOTOGRAPHS				
All existing facilities must include photographs (a				kisting storage,
treatment and disposal areas; and sites of future s	torage, treatment or o	disposal areas (see instruction	ons for more detail).	
VII. FACILITY GEOGRAPHIC LOCATION		1. <u>j.</u>	·······	
LATITUDE degrees, minutes, & secon	nds ·	LONGITUD	E (degrees, minutes, &	seconds)
3 8 5 1 0 0 5		0	9 0 0 5 0 3	6
		72	- 74 75 76 77 -	79
VIII. FACILITY OWNER			· · · · · · · · · · · · · · · · ·	,,,
A. If the factory biwher is also the factory operator skip to Section IX below.	as isted in Section VIII :	on Form 1, "General Informati	on", place an "X" an t	he cox to the left and
B. If the tablity owner is not the facility operator.	as isted in Section VIII o	on Form 1, complete the follow	ving items:	
1. NAME OF FA	CILITY'S LEGAL OWN	ER	2. PHO	NE NO TO TO COOK & NO T
E AMOCO OIL COMPANY	2 1 6			
15 16 SOFI AVI			55   56   58	- 8 5 6 - 5 1 1 1 1
3 STREET OR P.O. BOX		4. CITY OR TOWN	5 ST	6. ZIP CODE
F 200 EAST RANDOLPH DRIVE	G CHIC	24.00		
F 230 ZRB1 REMODELLI DRIVE	G CHIC	AGU	1 L	6,0 6 0 1
IX. OWNER CERTIFICATION				
I certify under penalty of law that I have personal	lly examined and am i	familiar with the information	on supmitted in this	and all attached
documents, and their pased on my inquiry of thos	e individuals immedia	tely responsible for obtaini	ng the information,	l pelleve that the
submitted information is true, accurate, and comp		there are significant penalt	ies for submitting fa	Ise information
including the possibility of fine and imprisonmen	t. <b>,</b> /	/		
A. NAME OTRICONO	BISICHATURE		C. DATES	IGNED
J. F. Horner, Vice President		STARUEL	1 mg 4/1	15 L
Refining and Engineering	117	er a cour	22/ // 2/	C 7
X, OPERATOR CERTIFICATION		· 经营业 · 安 ·		
I certify under penalty of law that I have persona	i'v examine i and am	familiar with the information	on supmitted in this	and all attached
documents, and that based on my inquiry of thos				
submitted information is true, accurate, and comp				
including the possibility of fine and imprisonmen	t.	. ^		
A NAME (2001 of 5.0)	SIGNATURE	<del></del>	C. DATES	IGNED
H A McCandloca Wiss Bury 11			1	
H. A McCandless, Vice President	121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE ILLIAN	7/1/3	$\varphi$
1 Monutacturing		- 1 00 100 - 0 -	1	′
Manufacturing EPA Form 3510-3 (6-80)	PAGE	:055		CONTINUE ON PAGE

Manufacturing EPA Form 35'0-3 (6-80

A. NAME (D Introd to D)

including the possibility of fine and imprisonment.

H. A McCandless, Vice President

PAGE 1 OF 5

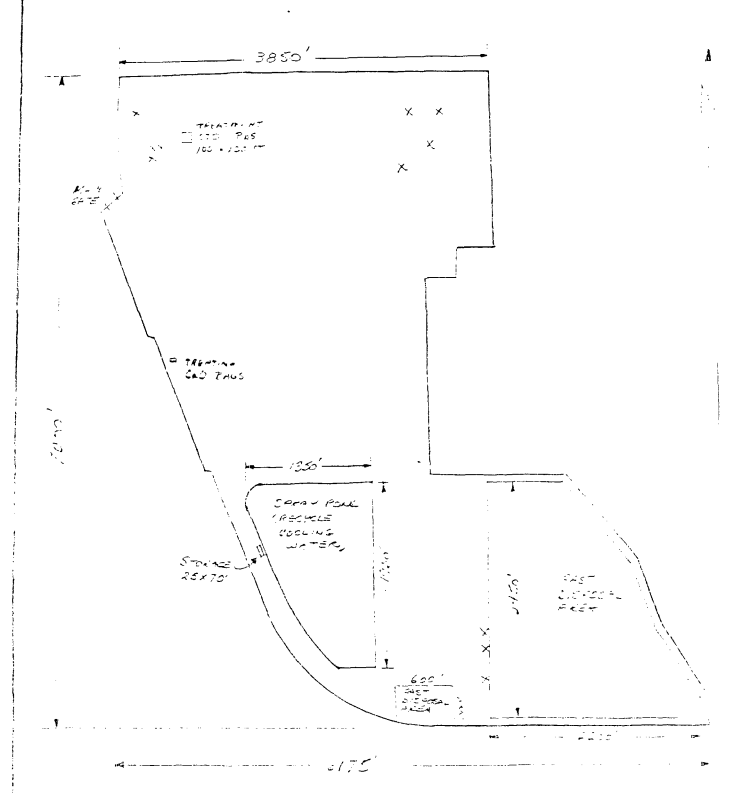
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant benalties for submitting false information.

MISIGNATURE

CONTINUE ON PAGE .

C. DATE SIGNED

# X'S INCICATE PAST BISPOSAL OF LEALEL TANK COTTONS



RECEIVED

SEP 12 1984

ACTION STATES , '= 1000

JEPA DLPC

